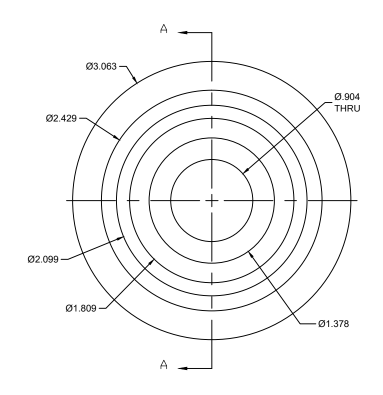
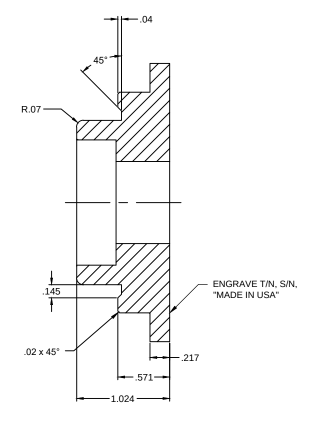
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REVISIONS								
REV	DESCRIPTION	DATE	INITIAL	APPROVED				

® RED BARN MACHINE

MGB ADAPTER





TITLE

(-23)

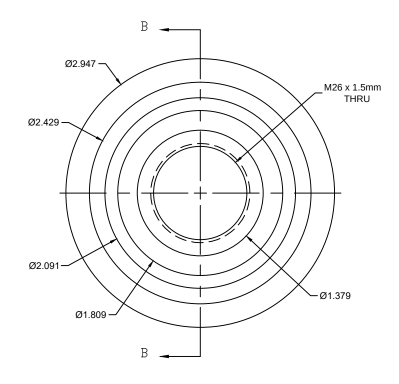
MGB ADAPTER

SECTION A-A

	I			· ·								
							RBE1X25-170-023 REV					
								UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS	DRAWN BY: CLOUGH APPROVED D Weil			
ASS QT	Y ASSY Y QTY	В/О	PART#	UNIT QTY	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS	Pg.	.XXX ± .005 FRACTIONS ± 1/32	HEAT TREAT FINISH OF ANOTHER		
			-23	1	MGB ADAPTER	6061	Ø3-1/8 x 1-1/4	1	.XX ± .01 ANGLES ±.5°	FINISH CLEAR ANDDIZE  SPEC MIL-A-8625F, TYPE II, CLASS I		
			-23-ZFL	1	MGB ADAPTER	6061	Ø3 x 1-1/4	2	1. BREAK ALL SHARP EDGES	USED ON MODEL		
									.015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING	EC135		
	ASS\ #					•		•	SCALE NTS DATE 7-	6-10 <b>SHEET</b> 1 of 2		

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REVISIONS								
REV	DESCRIPTION	DATE	INITIAL	APPROVED				



R.07 -ENGRAVE T/N, S/N, "MADE IN USA" .141 .433 -.217 NOTES 1.024 -

1. ORIGINAL REVERSE ENGINEER DWG. SPECIFIED FINISH AS ALODINE GRAY ANODIZE.

-23-ZFL

MGB ADAPTER

SECTION B-B

® RED BARN MACHINE

TITLE

MGB ADAPTER

DRAWN BY:

DWG NO.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS

.XXX ± .005 .XX ± .01 .X ± .1

FRACTIONS ± 1/32 ANGLES ±.5°

UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES

APPROVED D Weil FINISH CLEAR ANDDIZE

SPEC MIL-A-8625F, TYPE II, CLASS I USED ON MODEL EC135

CLDUGH

REV

.015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING SCALE NTS DATE 7-6-10

SHEET 2 of 2